REV Demonstration Project:
Smart Home Rate

2019 2Q Quarterly Progress Report

Dated: July 31, 2019
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Consolidated Edison Company of New York, Inc. ("Con Edison") and Orange and Rockland Utilities, Inc. ("O&R"), (together the "Companies"), submit this report for the second quarter of 2019 on the progress of the Smart Home Rate Demonstration Project (the "Project") they are implementing as part of the Reforming the Energy Vision ("REV") initiative.\(^1\) In the *Order Adopting Regulatory Policy Framework and Implementation Plan*, issued by the New York State Public Service Commission ("Commission") on February 26, 2015, the Commission directed the Companies to develop and file REV demonstration projects, consistent with the guidelines adopted by the Order. The Companies’ REV Demonstration Project proposal dated February 1, 2017 provided an outline and overview of the Project and was assessed by the Department of Public Service Staff ("DPS Staff"). On June 6, 2017, DPS Staff approved the Project and provided a discussion of the Project implementation plan to be filed by the Companies. Thereafter, on July 5, 2018 DPS Staff issued a Demonstration Project Assessment Report. The Companies filed an implementation plan for the Project with the Commission on August 24, 2018. On February 7, 2019, the Commission issued an Order Approving Tariff Amendments with Modifications.\(^3\)

The Project is designed to demonstrate how alternative rate structures can provide customers price signals to optimize value for them and the system. The Project recruits residential customers with Advanced Metering Infrastructure ("AMI") meters to participate in a new electric rate and provides them with home energy management technologies to help them maximize savings on the new rate.

The Companies are implementing the Project with ICF and are deploying price-responsive home energy management platforms from Tendril and Sunverge. In Track 1, Tendril’s Orchestrated Energy platform will be deployed to automate central air conditioning ("AC") loads in participating customers’ homes. In Track 2, Sunverge’s platform will be deployed to automate home battery systems coupled with rooftop photovoltaic ("PV") systems.

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\(^1\) REV is a set of multi-year regulatory proceedings and policy initiatives launched in New York State in April 2014.


1.1 CYBERSECURITY AND PERSONALLY-IDENTIFIABLE INFORMATION PROTECTION

Consistent with Commission policy related to cybersecurity and the protection of personally-identifiable information ("PII"), each partner agreement executed for the implementation of the Project includes specific protections related to cybersecurity and PII. This protection is critical in encouraging customers to sign up with new and innovative services offered by the Companies.

1.2 ACCOUNTING PROCEDURE ESTABLISHED

On February 16, 2016, in Case 15-E-0229, Con Edison filed an accounting procedure for the accounting and recovery of all REV demonstration project costs.\(^4\) O&R filed an accounting procedure on September 1, 2016. This accounting procedure establishes a standardized framework that will govern how the Companies categorize and allocate the costs of the REV demonstration projects, and facilitates analyzing each project to determine the overall financial benefits of the program to customers.

1.3 COSTS, BENEFITS, AND OPERATIONAL SAVINGS

Budget information for all of Con Edison and O&R’s REV demonstration projects is being filed confidentially with the Commission, concurrently with the filing of this document. All costs filed are incremental costs needed to implement the Projects. To date, no tax credits or grants have been available to reduce the net costs of the projects, but the Companies will take advantage of such offsetting benefits when they are available. Due to the early stage of implementation for the Project, there are no operational savings to report at this time.

2.0 SMART HOME RATE – QUARTERLY PROGRESS

2.1 DEMONSTRATION HIGHLIGHTS

2.1.1 Q2 2019 Report - Major Task Completion

- None.

2.1.2 Activities Overview

Phase 0, Demonstration Planning: The Project team made progress on transaction agreements for Track 2.

Phase 1, Demonstration Project Development and Testing: The Project team adjusted the Project plan to accommodate a change in thermostat providers due to a change in the interface for Track 1.

Phase 2, Market Launch: This phase has not yet started.

Phase 3, Demonstration Project Evaluation: This phase has not yet started.

2.1.3 Key Metrics

The Companies will begin reporting measurements of key outcomes after the start of Phase 2.

2.1.4 Next Quarter Forecast

In Q3 2019, the Project team plans to continue to work on finalizing Track 2 transaction agreements and will continue work on Phase 1 activities in Track 1.

2.1.5 Checkpoints/Milestone Progress

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<tr>
<th>Checkpoint/Milestone</th>
<th>Timing*</th>
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<tbody>
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<td>Technology performance</td>
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<td>Recruiting and enrollment</td>
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### Checkpoint/Milestone

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*Details on the phases can be found in section 2.3.1.

### Track 2

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* Details on the phases can be found in section 2.3.1.

### Legend

- **Green** On Schedule
- **Yellow** Delayed w/out Major Impact
- **Red** Delayed or Stopped – Project Goals Impacted

### 2.1.6 Planned Activities

#### 2.1.6.1 Bill impacts

**Status:** Green

**Expected Target by Phase 2 Midpoint:** Calculate bill impacts from the first few months of the demo and compare average annual customer bill against their previously selected rate.

**Actual by Phase 2 Midpoint:** Not started.

**Solutions/strategies in case of results below expectations:** Plan to adjust messaging to enhance participating customers’ understanding of bill impacts, such as providing them with a mid-program assessment report.

#### 2.1.6.2 Technology installation

**Status:** Green
**Expected Target by Phase 2 Start:** Complete technology installations at sufficient levels to meet enrollment targets.

**Actual by Phase 2 Start:** Not started.

**Solutions/strategies in case of results below expectations:** Adjust installation and customer support processes as required.

### 2.1.6.3 Technology performance

**Status:** Green

**Expected Target by Phase 2 Midpoint:** Monitor price communication and response capability of technology platforms.

**Actual by Phase 2 Midpoint:** Not started.

**Solutions/strategies in case of results below expectations:** Plan for continuous iteration and improvements to technology platforms in response to performance tracking.

### 2.1.6.4 Recruiting and enrollment

**Status:** Green

**Expected Target by Phase 2 Start:** Obtain enrollment at levels sufficient to answer key research questions.

**Actual by Phase 2 Start:** Not started.

**Solutions/strategies in case of results below expectations:** Adjust recruitment approaches and onboarding support as necessary, and track improvements from new approaches.

### 2.1.6.5 Customer satisfaction

**Status:** Green

**Expected Target by Phase 2 Midpoint:** Assess customer satisfaction with the program and technology.

**Actual by Phase 2 Midpoint:** Not started.

**Solutions/strategies in case of results below expectations:** Develop plan for ongoing messaging to enhance the customer experience.
2.2 CHANGES TO THE PROJECT DESIGN

In Track 1, the Project design has changed to accommodate a change in thermostat providers. A change in the interface used by the technology partner to interact with the device, required a change in thermostat providers. Necessary integration between the technology partner and the new thermostat provider may result in a delay in market launch.

2.3 WORK PLAN & BUDGET REVIEW

2.3.1 Phase Review

2.3.1.1 Phase Progress

In Track 1, Phase 1 (Project Development and Testing) involves new thermostat integration, which is expected to expand the timeframe for completing some Phase 1 activities to Q4 2019.

In Track 2, Phase 0 (Demonstration Planning) will continue in Q3 2019. The extension of Phase 0 into Q3 2019 will delay the start of Phase 2 (Market Launch).

2.3.2 Work Plan

Track 1

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2.3.3 Updated Budget

As set forth in Section 1.3, budget information is being filed confidentially with the Commission.

2.4 CONCLUSION

2.4.1 Lessons Learned

Rapid evolution of smart home device business models presents risk during the program development phase.

Contracting for a unique business model is complex and requires significant time to develop.

2.4.2 Recommendations

The Project team recommends maintaining focus on transaction agreement execution for Track 2.
3.0 APPENDIX

Continued on next page
The Smart Home Rate Demo Project (“Project”) is designed to demonstrate how alternative rate structures can provide price signals to customers to optimize value for the customer and the system. The Project seeks to recruit residential customers with AMI meters to participate in a new electric rate and provide them with home energy management technologies to help them maximize savings on the new rate.

The Companies are implementing the Project with ICF and are deploying price-responsive home energy management platforms from Tendril and Sunverge. In Track 1, Tendril’s Orchestrated Energy platform will be deployed to automate central air conditioning (“AC”) loads in participants’ homes. In Track 2, Sunverge’s platform will be deployed to automate home battery systems coupled with rooftop photovoltaic (“PV”) systems.

Lessons Learned:

- Contracting for unique business model is complex and requires significant time to develop.
- Rapid evolution of smart home device business models presents risk during the program development phase.

Application of Lessons Learned: See below.

Issues Identified:

- The original thermostat provider in Track 1 changed the interface that the technology provider used to interact with the device.

Solutions Identified:

- The technology provider identified a new thermostat provider to integrate with, which will take time to develop and may result in a delay in market launch.

Recent Milestones:

- None.

Upcoming Milestones:

- Anticipate execution of transaction agreements for Track 2.
- Commence Track 2 recruitment campaign following execution of transaction agreements.